

TECHNICAL DATA SHEET

Magnesium nitrate

10-0-0+16MgO

NPK: 10-0-0 +16MgO

- High quality source of nitrogen and magnesium
- Nitrogen in nitrate form, the most efficient source of nitrogen for plant growth
- 100% water soluble
- Available as crystalline product, in flakes or as prills
- Suitable for use in fertigation, as foliar feeding and in NPK formulations

Chemical composition

| Total nitrogen (N) | 10 % | |
|-------------------------|------|--|
| - Nitric nitrogen (NO3) | 10 % | |
| Magnesium oxide (MgO) | 16 % | |

Description

Maganit provides magnesium and nitrogen in plant-available form. In addition, Maganit is free of chloride, sodium and ammonium, which makes it ideal for use in hydroponics.

PACKAGING:

• 25 kg bag

<u>USES:</u>

• Can be used in fertigation for open field and greenhouse crops

• Is particularly suited to fullfil vegetable ansd fruit trees requirements during growth and maturation periods